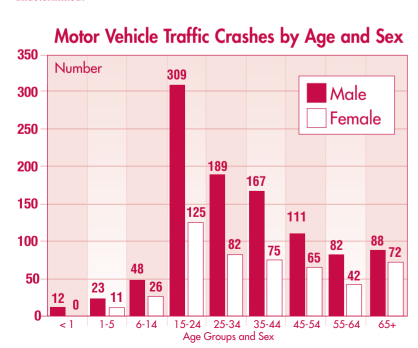
Overall females are less likely than males to suffer a fall related head injury through age 64. Of the total traumatic brain injuries due to falls, 58.2 percent were from the age group 65 years and older. Of the 583 females who suffered a head injury due to a fall, 73.6 percent were 65 years and older, compared to 44.1 percent of the 635 males.

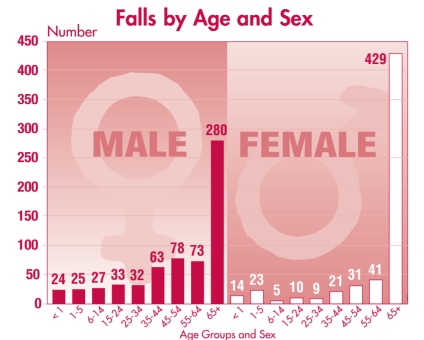
Approximately 3.0 percent of the accidental falls causing a head injury were work related.

Of the 1,029 males who were involved in a motor vehicle accident, 30.0 percent were ages 15 to 24 years compared to 18.4 percent in ages 25 to 34 years. These two age groups accounted for almost half of the total motor vehicle injuries. For both males (30.0 percent) and females (25.1 percent), there were more injuries in the 15 to 24 year age group than any other group.

Work-related accidents accounted for 1.5 percent of the total motor vehicle accidents.

Of the total head injuries from motor vehicle traffic accidents, 9.4 percent resulted in a severe brain injury; 42.1 percent was classified as moderate; 41.1 percent was classified as mild; and the severity for 7.3 percent was undetermined.





When all cases were included, 28.8 percent of the individuals with severe brain injuries were hospitalized more than seven days, compared to 35.1 percent of the individuals with injuries considered to be moderate, and 17.5 percent for those with mild injuries. For cases where severity was undetermined, 13.1 percent were hospitalized more than seven days.

When individuals who died are excluded from the analysis, 84.5 percent of people with severe brain injuries were hospitalized more than seven days, while the percent of individuals with lesser injuries showed little change.

Of the cases with hospital stays of more than 7 days, 65.5 percent were considered to have moderate brain injuries.

The length of stay could be affected by other injuries that occurred during the accident. The severity index by itself should not be used as a predictor or indicator of length of stay.

Severity of Injury by Length of Stay										
			Severe		Moderate		Mild		Undetermined	
Length of Stay	Total	Died	Total	Died	Total	Died	Total	Died	Total	Died
Less than 24 hrs.	110	108	70	70	18	16	6	6	16	16
1 Day	684	88	61	59	223	22	293	2	107	5
2 Days	548	29	21	18	227	8	225	1	75	2
3 Days	417	23	12	9	214	11	151	3	40	0
4 Days	303	16	8	6	163	8	99	2	33	0
5 Days	242	17	8	8	137	8	71	1	26	0
6 Days	190	13	6	6	95	6	70	0	19	1
7 Days	138	8	4	3	81	5	43	0	10	0
8 to 14 Days	510	39	24	10	322	28	138	1	26	0
15 to 21 Days	194	16	9	4	138	10	33	0	14	2
22 to 28 Days	95	1	16	0	63	1	13	0	3	0
29 Days or more	156	10	28	3	103	5	19	1	6	1
TOTAL	3,587	368	267	196	1,784	128	1,161	17	375	27

Tennessee Traumatic Brain Injury Newsletter was published by the Tennessee Department of Health, Division of Health Statistics, Cordell Hull Building, Nashville, Tennessee 37247 Marguerite Lewis, Director For additional information please contact: Glenda Polk, telephone (615) 532-7890 Division of Health Statistics Traumatic Brain Injury Registry Cordell Hull Building, 4" Floor



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Tennessee
Traumatic
Brain Injury

July - December

A traumatic brain injury is defined as an acquired injury to the brain caused by an external physical force that may result in total or partial disability or impairment.

Tennessee Department of Health Policy, Planning and Assessment Division of Health Statistics July - December 2005 Provisional Data

## Introduction

The enabling legislation establishing the traumatic brain injury registry was signed into law in May, 1993. As written, the initial legislation prohibited health care providers from reporting case information without written consent of the patient. An amendment was passed in May, 1996 resolving this issue. Data collection officially began with patients discharged during 1996. The hospitals report information on inpatients, with specific ICD-9 CM diganosis codes, whose admission and discharge dates are different (where length of stay was 24 hours or more) and for those individuals who died. Patients seen in emergency rooms who were sent home the same day or length of stay was less than 24 hours are not included in the registry.

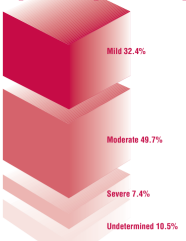
A traumatic brain injury is defined as an acquired injury to the brain caused by an external physical force that may result in total or partial disability or impairment.

Based on the ICD-9-CM diagnosis codes, 32.4 percent of all patients experienced a "mild" injury. The injuries considered "moderate" made up 49.7 percent while 7.4 percent were considered "severe". Three hundred seventy-five (375) cases, or 10.5 percent had an insufficient clinical description and the severity for these cases was undetermined.

The severity index is based on the clinical diagnosis of the injury.

Excluding the patients that died, 72.6 percent of the patients were discharged for home care, which includes those requiring non-skilled or some degree of skilled assistance. This indicates a tremendous burden on the families and communities of the brain injured survivors.

## **Injuries by Severity**



Of the patients with a severe traumatic brain injury 73.4 percent died. This category represents 53.3 percent of the total patients that died.

For patients with a moderate brain injury (excluding deaths) 64.8 percent were discharged for home care, which includes those requiring non-skilled or

some degree of skilled assistance. Those discharged to residential facilities with or without skilled nursing services accounted for 13.6 percent and 16.4 percent were discharged to an inpatient rehabilitation facility.

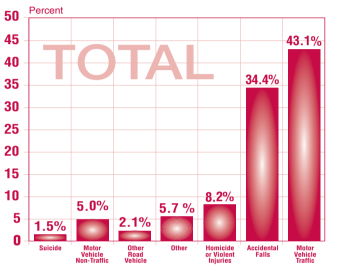
Excluding deaths, 85.0 percent of the patients with a mild brain injury were discharged to home care, which includes those requiring non-skilled or some degree of skilled assistance.

## Hospital Discharge Status by Severity of Injury Discharge Status Total Severe Moderate Mild Undetermined Transferred to acute care hospital 40 22 12 5 14 Home - self care 1985 902 841 228 Home - requiring non-skilled assistance 150 2 71 68 Home - health services or outpatient rehab 201 34 4 100 63 Residential facility w/o skilled nursing 37 2 19 10 6 Residential facility with skilled nursing 320 20 50 43 207 Inpatient rehab facility 385 25 271 76 13 Patient died 368 196 128 17 27 Other 100 64 23 10 Unknown 0 0 0 Total 1784 375 3587 267 1161

The leading cause of traumatic brain injuries, 43.1 percent (includes only cases with external cause of injury reported) was motor vehicle traffic accidents. Accidental falls accounted for 34.4 percent. Homicide or violent deaths, which includes injury undetermined whether accidentally or purposely inflicted, and legal intervention accounted for 8.2 percent of the total injuries.

For whites, the leading cause of traumatic brain injury was motor vehicle traffic accidents with 42.6 percent. The second leading cause of injury was accidental falls with 35.6 percent. The third leading cause was homicide or violent deaths at 6.3 percent.

The leading cause of head injury for blacks (42.0 percent) was motor vehicle traffic accidents. Accidental falls were the second leading cause of injury with 29.5 percent. The third leading cause of injury for blacks was homicide or violent injuries with 20.5 percent.



An external cause of injury permits the

classification of environmental events.

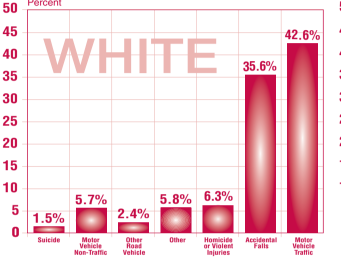
circumstances, and the conditions as the cause of

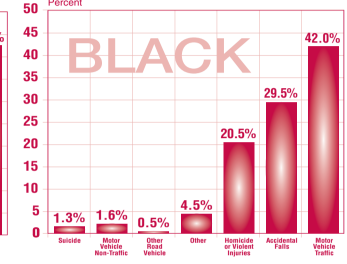
injury. An external cause of injury was reported

for 98.8% (3.545) of the 3.587 persons treated in

Tennessee. The data presented by race represents

2.996 white and 376 black cases.





## Injuries by Age and Sex

For all ages except 65 and older, males are more likely to suffer a head injury than females. This is primarily due to traffic accidents. At age 65 and older, females experience more injuries due to falls. Further analysis of the data revealed that 23.2 percent of the (82) patients less than one year of age suffered a brain injury due to homicide or an injury purposely inflicted by other persons.

